	17/0_3	SHEET 1 OF 2
C. DEPARTMENT OF COMMERCE	ADVINGREEND RU-0103	10/088,664
	сти Ахі Cihai et al.	
	mesonsii March 20, 2002	GROUP Not yet known

## U.S. PATENT DOCEMENTS

EZAMINEP INITIAL	ET COMENT ROMINES	EATE	MAME	CLASS	orgent.Adv	FILING DATE (IF APPRIPATE)

## FOREIGN PATENT DOCUMENTS

	DOCUMENT NO	DAH	CONSTRV	Ct.ASS	STREETS	DRASSLAT <u>IOS</u> VES	۶ -
							N <sub></sub>

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

*	AA	Attaway J.A (1994), "Citrus Juice Flavonoids with Anticarciongenic and Antitumor Properties", Food Phytochemicals for Cancer Prevention, ACS Symposia Series, #546, pp. 240-248
8	AB	Bradlow et al (1991), "Effects of dietary indole-3-carbinol on estradiol metabolism and spontaneous mammary tumors in mice", Carcinogenesis, Vol. 12, pp. 1571-1574
X	AC	Calomme et al., (1996), "Inhibition of bacterial mutagenesis by citrus flavonoids". Planta Medica, Vol. 62, pp. 222-226
St	AD	Fujiki et al., (1996), "Japanese green tea as a cancer preventive in humans". Nutrition Reviews, Vol. 54, pp. S67-S70
8	AE	Huang et al., (1994), "Inhibition of skin tumorigenesis by rosemary and its constituents carnosol and ursolic Acid", Cancer Research, Vol. 54, pp. 701-708
为	AF	Ito et al., (1999), "The citrus flavonoid nobiletin suppresses the production and gene expression of matrix metalloproteinases-9/gelatinease B in rabbit sunovial cells", Ann N Y –Acad. SCI, Vol. 878, pp. 632-634
8	AG (	Awase of al. "Cancer chemopreventive actions of 35557483349 he pramethoxy lavous from the part of critics plants". Cancer Letters, Vol. 163, pp. 7-9 7 7 15 200-64, 200-64
A	AH	Javed et al., (1998), "Chemopreventive effects of black tea polyphenols in mouse skin model of Carciongenesis", Biomedical and Environmental Sciences, Vol. 11, pp. 307-313
7	Al	Kawaii et al., (1999), "HL-60 differentiating activitiy and flavonoid content of the readily extractable fraction prepared from citrus juices", J. Agric. Food Chem., Vol. 47, pp. 128-135
**	AJ	Kohno et al., (2001), "Dictary administration of citrus nobiletin inhibits azoxymethane- induced colonic aberrant cryupt foci in rats", Life Sciences, Vol. 69, pp. 901-913

PYVMINER	K.C.5-2018	11/06/2023	RECEIVED
			MOV 0 4 2002

ENAMINER Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant ECH CENTER 1600/29